

SECRET**PRIORITY**

1067 AUG 3 23 20Z

OUT62788

72

WSS

OPS FILE**SECRET 032312Z CITE NPIC 1448**

25X1

THIS INFORMATION IS FROM [REDACTED]

25X1

ANALYSIS OF GLASS LAMP MISSION G-971 (31 JULY 1967) REVEALS
A PROBABLE LOW-SIEVE SURFACE-SEARCH RADAR SITE LOCATED AT UTM
COORDINATES 17QKP96559212 (AMS 3681 ROMAN THREE). THE RADAR IS
MOUNTED ON A PROBABLE LATTICE MAST OF UNDETERMINED HEIGHT.
SUPPORT FACILITIES INCLUDE ONE LARGE BUILDING AND ONE POSSIBLE
VISUAL OBSERVATION TOWER.

SECRET

END OF MESSAGE

** How do PAG
& CSD get to
know about
this?*

DISTRIBUTION 7		
Cy No.	Office	Action
12	File	
	OS	
	SEC BR	
	TDS	
	CSD	
	IPD	
	PD	
	PSD	
	PSD-ICB	
	TID	
131	IAD	<input checked="" type="checkbox"/>
	PAG	
	DIAXX-4	
	SPAD	
	NSA-LO	
	DIA-AP	

2Advanced copy
Sanitized**SECRET**

GROUP 1
Excluded from automatic
downgrading and
declassification

Declassification Review by NGA/DoD